

SYSTEM:OS - DIALOG OneSearch 21dec99 12:52:26 Session D637.2

File 357:Derwent Biotechnology Abs 1982-1999/Dec B1 (c) 1999 Derwent Publ Ltd

File 358:Current BioTech Abs 1983-1999/Dec (c) 1999 Royal Soc Chem & DECHEMA

File 5:Biosis Previews(R) 1969-1999/Nov W3(c) 1999 BIOSIS

File 10:AGRICOLA 70-1999/Dec (c) format only 1999 The Dialog Corporation

File 155:MEDLINE(R) 1966-1999/Dec W4 (c) format only 1999 Dialog Corporation

Set Items Description

S1 234 (PROTEIN(W)C) (20N) ((AMINO(W)ACID) (4N) (SEQUENCE? OR
REGION? OR SEGMENT?))

S2 8845900 PY>1990

S3 98 S1 NOT S2

S4 67 RD (unique items)

? t s4/3/1-67

4/3/1 (Item 1 from file: 357) DIALOG(R)File 357:Derwent Biotechnology Abs
(c) 1999 Derwent Publ Ltd. All rts. reserv. 0102328 DBA Accession No.: 90-05019

Human protein-C mutant with residues 156 and 157 replaced or deleted DNA sequence
expression in mammal cell culture; reduced activation rate and extended anticoagulant activity

PATENT ASSIGNEE: Hoechst-Japan 1990 WPI ACCESSION NO.: 90-031241 (9005)

PATENT NUMBER: **EP 352651** PATENT DATE: **900131**

PRIORITY APPLIC. NO.: JP 88184358 APPLIC. DATE: 880726

NATIONAL APPLIC. NO.: **EP 89113414** APPLIC. DATE: 890721

4/3/2 (Item 2 from file: 357) DIALOG(R)File 357:Derwent Biotechnology Abs
(c) 1999 Derwent Publ Ltd. All rts. reserv. 0093377 DBA Accession No.: 89-11368

New DNA sequence encoding zymogen form of human protein-C and its activated derivative;
vector expression in 293 and AV12 cell culture; application as antiaggregant

PATENT ASSIGNEE: Lilly 1989 WPI ACCESSION NO.: 89-194452 (8927)

PATENT NUMBER: **EP 323149** PATENT DATE: **890705**

PRIORITY APPLIC. NO.: US 138009 APPLIC. DATE: 871228

NATIONAL APPLIC. NO.: **EP 88312201** APPLIC. DATE: 881222

4/3/3 (Item 3 from file: 357) DIALOG(R)File 357:Derwent Biotechnology Abs
(c) 1999 Derwent Publ Ltd. All rts. reserv. 0092654 DBA Accession No.: 89-10645

Co-expression in eukaryotic cells using DNA encoding a protein of interest and DNA encoding a
protein which processes or stabilizes it

PATENT ASSIGNEE: Zymogenetics 1989 WPI ACCESSION NO.: 89-174269 (8924)

PATENT NUMBER: **EP 319944** PATENT DATE: **890614**

PRIORITY APPLIC. NO.: US 144357 APPLIC. DATE: 880115

NATIONAL APPLIC. NO.: **EP 88120423** APPLIC. DATE: 881207

4/3/4 (Item 4 from file: 357) DIALOG(R)File 357:Derwent Biotechnology Abs
(c) 1999 Derwent Publ Ltd. All rts. reserv. 0088918 DBA Accession No.: 89-06909

Tissue plasminogen-activator analogs with cysteine residue(s) in growth factor domain replaced
with another amino acid

PATENT ASSIGNEE: Novo 1988 WPI ACCESSION NO.: 89-039773 (8906)

PATENT NUMBER: **AU 8817430** PATENT DATE: **881208**

PRIORITY APPLIC. NO.: US 62847 APPLIC. DATE: 880302

NATIONAL APPLIC. NO.: **AU 8817450** APPLIC. DATE: 880606

4/3/5 (Item 5 from file: 357)

DIALOG(R)File 357:Derwent Biotechnology Abs

(c) 1999 Derwent Publ Ltd. All rts. reserv. 0084605 DBA Accession No.: 89-02596

New tissue plasminogen-activator analogs with increased plasma half-life with at least 1 cysteine residue substitution

PATENT ASSIGNEE: Zymogenetics; Novo; Eisai WPI ACCESSION NO.: 88-347627 (8849)

PATENT NUMBER: EP 293936 PATENT DATE: 881207

PRIORITY APPLIC. NO.: US 162847 APPLIC. DATE: 880302

NATIONAL APPLIC. NO.: EP 88108951 APPLIC. DATE: 880603

4/3/6 (Item 6 from file: 357)

DIALOG(R)File 357:Derwent Biotechnology Abs

(c) 1999 Derwent Publ Ltd. All rts. reserv. 0076614 DBA Accession No.: 88-07463

DNA sequence coding for protein C expression vector for treatment of blood-coagulation disorders

PATENT ASSIGNEE: Zymogenetics 1988 WPI ACCESSION NO.: 88-121259 (8818)

PATENT NUMBER: EP 266190 PATENT DATE: 880504

PRIORITY APPLIC. NO.: US 924462 APPLIC. DATE: 861029

NATIONAL APPLIC. NO.: EP 87309528 APPLIC. DATE: 871028

4/3/7 (Item 7 from file: 357)

DIALOG(R)File 357:Derwent Biotechnology Abs

(c) 1999 Derwent Publ Ltd. All rts. reserv. 0072052 DBA Accession No.: 88-02901

DNA sequence and amino acid sequence of human protein-C inhibitor application for DNA probes

PATENT ASSIGNEE: Asahi-Chem. 1987 WPI ACCESSION NO.: 87-351302 (8750)

PATENT NUMBER: JP 62253382 (Kokai) PATENT DATE: 871105

PRIORITY APPLIC. NO.: JP 8694810 APPLIC. DATE: 860425

NATIONAL APPLIC. NO.: JP 8694810 APPLIC. DATE: 860425 LANGUAGE: Japanese

4/3/8 (Item 8 from file: 357)

DIALOG(R)File 357:Derwent Biotechnology Abs

(c) 1999 Derwent Publ Ltd. All rts. reserv. 0071444 DBA Accession No.: 88-01792

Structure of human alpha-2-plasmin-inhibitor deduced from the cDNA sequence

Tone M; Kikuno R; Kume-Iwaki A; Hashimoto-Gotoh T

Journal of Biochemistry (Tokyo) 102(5): 1033-1041 1987

4/3/9 (Item 9 from file: 357)

DIALOG(R)File 357:Derwent Biotechnology Abs

(c) 1999 Derwent Publ Ltd. All rts. reserv. 0060468 DBA Accession No.: 87-04816

Characterization of a cDNA for human protein-C-inhibitor; a new member of the plasma serine protease inhibitor superfamily - DNA sequence determination

Suzuki K; Deyashiki Y; Nishioka J; Kurachi K; Akira M; Yamamoto S

Journal of Biological Chemistry 262(2): 611-616 1987

4/3/10 (Item 10 from file: 357)

DIALOG(R)File 357:Derwent Biotechnology Abs

(c) 1999 Derwent Publ Ltd. All rts. reserv. 0046426 DBA Accession No.: 86-04274

Cloning, DNA sequencing, and expression of genetic material coding for human protein C

Long G L; Bang N U; Beckmann R J; Hoskins J A; Jaskunas S R; Little S P

Thrombosis and Haemostasis 54(1): 56 1985

4/3/11 (Item 1 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 1999 BIOSIS. All rts. reserv. 07429408 BIOSIS NO.: 000091035397

ENHANCEMENT OF RABBIT PROTEIN S ANTICOAGULANT COFACTOR ACTIVITY IN-VIVO BY MODULATION OF THE PROTEIN S CAB BINDING PROTEIN INTERACTION

WEINSTEIN R E; WALKER F J

Journal of Clinical Investigation 86 (6). 1990. 1928-1935.

4/3/12 (Item 2 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 07292014 BIOSIS NO.: 000090071901
BETA-PROTEIN C IS NOT GLYCOSYLATED AT ASPARAGINE 329 THE RATE OF
TRANSLATION MAY INFLUENCE THE FREQUENCY OF USAGE AT ASPARAGINE X
CYSTEINE SITES
MILETICH J P; BROZE G J JR
Journal of Biological Chemistry 265 (19). 1990. 11397-11404.

4/3/13 (Item 3 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 07270452 BIOSIS NO.: 000090050331
THE EPSTEIN-BARR VIRUS ZTA TRANSACTIVATOR A MEMBER OF THE BZIP FAMILY WITH
UNIQUE DNA BINDING SPECIFICITY AND A DIMERIZATION DOMAIN THAT LACKS THE
CHARACTERISTIC HEPTAD LEUCINE ZIPPER MOTIF
CHANG Y-N; DONG D L-Y; HAYWARD G S; HAYWARD S D
Journal of Virology 64 (7). 1990. 3358-3369.

4/3/14 (Item 4 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 07052593 BIOSIS NO.: 000089122695
BOVINE PLASMA PROTEIN C INHIBITOR WITH STRUCTURAL AND FUNCTIONAL
HOMOLOGOUS PROPERTIES TO HUMAN PROTEIN C INHIBITOR
SUZUKI K; KUSUMOTO H; NISHIOKA J; KOMIYAMA Y
Journal of Biochemistry (Tokyo) 107 (3). 1990. 381-388.

4/3/15 (Item 5 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 07033812 BIOSIS NO.: 000089115362
A COMPLEMENTARY DNA FOR A HUMAN CYCLIC AMP RESPONSE ELEMENT-BINDING
PROTEIN WHICH IS DISTINCT FROM CREB AND EXPRESSED PREFERENTIALLY IN BRAIN
KARA C J; LIOU H-C; IVASHKIV L B; GLIMCHER L H
Molecular and Cellular Biology 10 (4). 1990. 1347-1357.

4/3/16 (Item 6 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 06903800 BIOSIS NO.: 000089047972
FUNCTIONAL DOMAINS OF THE ESCHERICHIA-COLI DNA-K HEAT SHOCK PROTEIN AS
REVEALED BY MUTATIONAL ANALYSIS
CEGIELSKA A; GEORGOPULOS C
Journal of Biological Chemistry 264 (35). 1989. 21122-21130.

4/3/17 (Item 7 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 06736245 BIOSIS NO.: 000088045674
MOLECULAR BIOLOGICAL STUDY OF PROTEIN C INHIBITOR
DEYASHIKI Y
Mie Medical Journal 39 (1). 1989. 67-82.

4/3/18 (Item 8 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 06683074 BIOSIS NO.: 000087125255
COMPLETE NUCLEOTIDE SEQUENCE OF RNA 3 FROM CUCUMBER MOSAIC VIRUS CMV
STRAIN O COMPARATIVE STUDY OF NUCLEOTIDE SEQUENCES AND AMINO ACID
SEQUENCES AMONG CMV STRAINS O Q D AND Y
HAYAKAWA T; MIZUKAMI M; NAKAJIMA M; SUZUKI M
Journal of General Virology 70 (2). 1989. 499-504.

4/3/19 (Item 9 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 06646220 BIOSIS NO.: 000087088397
5 PRIMARY STRUCTURE OF A PROTEIN C ACTIVATOR FROM AGKISTRODON-CONTORTRIX-
CONTORTRIX VENOM
MCMULLEN B A; FUJIKAWA K; KISIEL W
Biochemistry 28 (2). 1989. 674-679.

10 4/3/20 (Item 10 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 06443796 BIOSIS NO.: 000037015807
IDENTITY AND BIOPHYSICAL ACTIVITY OF NATIVE AND SYNTHETIC SURFACTANT
PROTEOLIPIDS SP-B AND SP-C
OHNING B L; SARIN V; FOX J L; WHITSETT J A
15 Pediatric Research 25 (4 PART 2). 1989. 322A.

20 4/3/21 (Item 11 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 06264178 BIOSIS NO.: 000086098361
MOLECULAR CLONING OF DNA COMPLEMENTARY TO THE RNA-GENOME OF PLUM POX
VIRUS PPV
MAISS E; BREYEL E; BRISSKE A; CASPER R
Journal of Phytopathology (Berlin) 122 (3). 1988. 222-231.

25 4/3/22 (Item 12 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 06166457 BIOSIS NO.: 000086000639
THREE-DIMENSIONAL STRUCTURE OF PROTEIN C INHIBITOR PREDICTED FROM
STRUCTURE OF ALPHA-1 ANTITRYPSIN WITH COMPUTER GRAPHICS
TOMA K; YAMAMOTO S; DEYASHIKI Y; SUZUKI K
30 Protein Engineering 1 (6). 1987. 471-476.

35 4/3/23 (Item 13 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 06060589 BIOSIS NO.: 000085023738
PROPEPTIDE OF HUMAN PROTEIN C IS NECESSARY FOR GAMMA CARBOXYLATION
FOSTER D C; RUDINSKI M S; SCHACH B G; BERKNER K L; KUMAR A A; HAGEN F S;
SPRECHER C A; INSLEY M Y; DAVIE E W
Biochemistry 26 (22). 1987. 7003-7011.

40 4/3/24 (Item 14 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 05746383 BIOSIS NO.: 000084094790
PROTEOLYSIS OF FACTOR VA BY FACTOR XA AND ACTIVATED PROTEIN C
ODEGAARD B; MANN K
Journal of Biological Chemistry 262 (23). 1987. 11233-11238.

45 4/3/25 (Item 15 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 05739809 BIOSIS NO.: 000084088216
PURIFICATION AND AMINO ACID SEQUENCE OF KUNITZ-TYPE PROTEASE INHIBITOR
FOUND IN THE HEMOCYTES OF HORSESHOE CRAB TACHYPLEUS-TRIDENTATUS
NAKAMURA T; HIRAI T; TOKUNAGA F; KAWABATA S-I; IWANAGA S
50 Journal of Biochemistry (Tokyo) 101 (5). 1987. 1297-1306.

4/3/26 (Item 16 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 05739043 BIOSIS NO.: 000084087450
5 NUCLEOTIDE SEQUENCE OF THE GENE CODING FOR HUMAN FACTOR VII A VITAMIN
K-DEPENDENT PROTEIN PARTICIPATING IN BLOOD COAGULATION
O'HARA P J; GRANT F J; HALDEMAN B A; GRAY C L; INSLEY M Y; HAGEN F S; MURRAY M J
Proceedings of the National Academy of Sciences, USA 84 (15). 1987. 5158-5162.

4/3/27 (Item 17 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 05738961 BIOSIS NO.: 000084087368
10 HUMAN THROMBOMODULIN COMPLETE COMPLEMENTARY DNA SEQUENCE AND
CHROMOSOME LOCALIZATION OF THE GENE
WEN D; DITTMAN W A; YE R D; DEAVEN L L; MAJERUS P W; SADLER J E
15 Biochemistry 26 (14). 1987. 4350-4357.

4/3/28 (Item 18 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 05530446 BIOSIS NO.: 000083003585
20 GENE FOR HUMAN FACTOR-X A BLOOD COAGULATION FACTOR WHOSE GENE
ORGANIZATION IS ESSENTIALLY IDENTICAL WITH THAT OF FACTOR-IX AND PROTEIN C
LEYTUS S P; FOSTER D C; KURACHI K; DAVIE E W
Biochemistry 25 (18). 1986. 5098-5102.

4/3/29 (Item 19 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 05490728 BIOSIS NO.: 000033091581
25 ISOLATION AND EXPRESSION OF COMPLEMENTARY DNA ENCODING HUMAN FACTOR VII
BERKNER K; BUSBY S; DAVIE E; HART C; INSLEY M; KISIEL W; KUMAR A; ET AL
COLD SPRING HARBOR SYMPOSIA ON QUANTITATIVE BIOLOGY, VOL. 51: 531-542, 1986

4/3/30 (Item 20 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 05474886 BIOSIS NO.: 000033075739
30 TWO MESSENGER RNA SPECIES CODE FOR THE CATALYTIC SUBUNIT OF CYCLIC
AMP-DEPENDENT PROTEIN KINASE FROM LLC-PK-1 CELLS
ADAVANI S R; SCHWARZ M; SHOWERS M O; MAURER R A; HEMMINGS B A
35 Experientia 43 (6). 1987. 679.

Add 4/3/31 (Item 21 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 04782961 BIOSIS NO.: 000080086088
40 THE NUCLEOTIDE SEQUENCE OF THE GENE FOR HUMAN PROTEIN C
FOSTER D C; YOSHITAKE S; DAVIE E W
Proceedings of the National Academy of Sciences, USA 82 (14). 1985. 4673-4677.

4/3/32 (Item 22 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 04687693 BIOSIS NO.: 000079100822
45 MEASLES VIRUS P GENE CODES FOR 2 PROTEINS
BELLINI W J; ENGLUND G; ROZENBLATT S; ARNHEITER H; RICHARDSON C D
Journal of Virology 153 (3). 1985. 908-919.

4/3/33 (Item 23 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 04645082 BIOSIS NO.: 000079058119
5 BACILLUS-MEGATERIUM SPORE PROTEIN C-3 NUCLEOTIDE SEQUENCE OF ITS GENE
AND THE AMINO-ACID SEQUENCE AT ITS SPORE PROTEASE CLEAVAGE SITE
FLISS E R; SETLOW P
Gene 30 (1-3). 1984. 167-172.

10 4/3/34 (Item 24 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 04636293 BIOSIS NO.: 000079049330
on list CLONING AND SEQUENCING OF LIVER COMPLEMENTARY DNA CODING FOR BOVINE
PROTEIN C
15 LONG G L; BELAGAJE R M; MACGILLIVRAY R T A
Proceedings of the National Academy of Sciences, USA 81 (18). 1984. 5653-5656.

4/3/35 (Item 25 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 04600293 BIOSIS NO.: 000079013330
20 NUCLEOTIDE SEQUENCE OF COMPLEMENTARY DNA AND DERIVED AMINO-ACID
SEQUENCE OF MURINE COMPLEMENT PROTEIN C-3
FEY G H; LUNDWALL A; WETSEL R A; TACK B F; DE BRUIJN M H L; DOMDEY H
Philosophical Transactions of the Royal Society of London B Bio. Sci. 306 (1129). 1984. 333-344

25 4/3/36 (Item 26 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 04587770 BIOSIS NO.: 000079000807
on list CHARACTERIZATION OF A COMPLEMENTARY DNA CODING FOR HUMAN PROTEIN C
FOSTER D; DAVIE E W
30 Proceedings of the National Academy of Sciences, USA 81 (15). 1984. 4766-4770.

4/3/37 (Item 27 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 04337443 BIOSIS NO.: 000078066987
30 COMPLETE NUCLEOTIDE SEQUENCE AND START SITES FOR TRANSCRIPTION AND
TRANSLATION OF THE BACILLUS-MEGATERIUM PROTEIN C GENE
FLISS E R; SETLOW P
35 Journal of Bacteriology 158 (3). 1984. 809-813.

4/3/38 (Item 28 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 04329213 BIOSIS NO.: 000078058757
40 A STUDY ON SALIVARY PEPTIDE P-C-LIKE IMMUNO REACTIVITY IN THE HUMAN
PANCREAS WITH SPECIAL REFERENCE TO THE PATHOGENESIS OF NON-INSULIN-
DEPENDENT DIABETES MELLITUS
ITO S; SUZUKI T; ISEMURA S; SAITOH E; SANADA K; MOMOTSU T; TSUDA A; ET AL.
Folia Endocrinologica Japonica 59 (8). 1983. 1123-1130.

45 4/3/39 (Item 29 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 04315174 BIOSIS NO.: 000078044717
AMINO-ACID SEQUENCE OF HUMAN PLASMA APOLIPOPROTEIN C-II FROM NORMAL AND
HYPERLIPOPROTEINEMIC SUBJECTS
HOSPATTANKAR A V; FAIRWELL T; RONAN R; BREWER H B JR
50 Journal of Biological Chemistry 259 (1). 1984. 318-322.

4/3/40 (Item 30 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 04273334 BIOSIS NO.: 000078002876
5 CLONING OF A NEW LOW MOLECULAR WEIGHT SPORE SPECIFIC PROTEIN GENE FROM
BACILLUS-MEGATERIUM
CURIEL-QUESADA E; SETLOW P
Journal of Bacteriology 157 (3). 1984. 751-757.

10 4/3/41 (Item 31 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 03945727 BIOSIS NO.: 000076031293
on AMINO-ACID SEQUENCE OF THE HEAVY CHAIN OF BOVINE PROTEIN C
list STENFLO J; FERNLUND P
Journal of Biological Chemistry 257 (20). 1982. 12180-12190

15 4/3/42 (Item 32 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 03945726 BIOSIS NO.: 000076031292
on AMINO-ACID SEQUENCE OF THE LIGHT CHAIN OF BOVINE PROTEIN C
list FERNLUND P; STENFLO J
20 Journal of Biological Chemistry 257 (20). 1982. 12170-12179

4/3/43 (Item 33 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 03662655 BIOSIS NO.: 000074078232
25 STRUCTURE OF THE DNA BINDING REGION OF LAC REPRESSOR INFERRED FROM ITS
HOMOLOGY WITH CRO REPRESSOR
MATTHEWS B W; OHLENDORF D H; ANDERSON W F; TAKEDA Y
Proceedings of the National Academy of Sciences, USA 79 (5). 1982. 1428-1432.

30 4/3/44 (Item 34 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 03030599 BIOSIS NO.: 000070056217
AMINO-ACID SEQUENCE OF A SALIVARY PROLINE-RICH PEPTIDE P-C AND ITS RELATION
TO A SALIVARY PROLINE-RICH PHOSPHOPROTEIN PROTEIN C
ISEMURA S; SAITOH E; SANADA K
35 Journal of Biochemistry (Tokyo) 87(4): 1071-1078, 1980.

40 4/3/45 (Item 35 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 02933581 BIOSIS NO.: 000069041699
Add? COMPARISON OF AMINO-ACID SEQUENCE OF BOVINE COAGULATION FACTOR-IX
CHRISTMAS FACTOR WITH THAT OF OTHER VITAMIN K DEPENDENT PLASMA PROTEINS
KATAYAMA K; ERICSSON L H; ENFIELD D L; WALSH K A; NEURATH H; DAVIE E W; TITANI K
Proceedings of the National Academy of Sciences, USA 76 (10). 1979. 4990-4994.

45 4/3/46 (Item 36 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 02913657 BIOSIS NO.: 000069021773
AMINO-ACID SEQUENCE AND SITES OF PHOSPHORYLATION IN A HIGHLY ACIDIC REGION
OF NUCLEOLAR NONHISTONE PROTEIN C-23
MAMRACK M D; OLSON M O J; BUSCH H
50 Biochemistry 18 (15). 1979. 3381-3386.

4/3/47 (Item 37 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 02819433 BIOSIS NO.: 000018052552

AMINO-ACID SEQUENCE OF BOVINE PROTEIN C

FERNLUND P; STENFLO J

In SUTTIE, J. W. (ED.). VITAMIN K METABOLISM AND VITAMIN K-DEPENDENT PROTEINS
1979. Pages 84-88.

4/3/48 (Item 38 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 02683259 BIOSIS NO.: 000067071330

BOVINE PROTEIN C AMINO-ACID SEQUENCE OF THE LIGHT CHAIN

FERNLUND P; STENFLO J; TUFVESSON A

Proceedings of the National Academy of Sciences, USA 75 (12). 1978 5889-5892.

4/3/49 (Item 39 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 1999 BIOSIS. All rts. reserv. 1652835 BIOSIS NO.: 000059052854

**THE COMPLETE AMINO-ACID SEQUENCE OF APOLIPO PROTEIN C-1 AN APOLIPO-
PROTEIN FROM HUMAN VERY LOW DENSITY LIPOPROTEINS**

SHULMAN R S; HERBERT P N; WEHRLY K; FREDRICKSON D S

Journal of Biological Chemistry 250 (1). 1975 182-190.

4/3/50 (Item 1 from file: 155) DIALOG(R)File 155:MEDLINE(R)
(c) format only 1999 Dialog Corporation. All rts. reserv. 06645995 91046026

Elucidating the structural chemistry of glycosaminoglycan recognition by protein C inhibitor
Kuhn LA; Griffin JH; Fisher CL; Greengard JS; Bouma BN; Espana F; Tainer JA

Proceedings of the National Academy of Sciences, USA Nov 1990, 87(21): 8506-8510

4/3/51 (Item 2 from file: 155) DIALOG(R)File 155:MEDLINE(R)
(c) format only 1999 Dialog Corporation. All rts. reserv. 06635624 90256711

Bovine plasma protein C inhibitor with structural and functional homologous properties to human
plasma protein C inhibitor

Suzuki K; Kusumoto H; Nishioka J; Komiyama Y

Journal of Biochemistry (Tokyo) Mar 1990, 107(3): 381-388

4/3/52 (Item 3 from file: 155) DIALOG(R)File 155:MEDLINE(R)
(c) format only 1999 Dialog Corporation. All rts. reserv. 06454916 90148958

Endoproteolytic processing of the dibasic cleavage site in the human protein C precursor in
transfected mammalian cells: effects of sequence alterations on efficiency of cleavage

Foster DC; Sprecher CA; Holly RD; Gambie JE; Walker KM; Kumar AA

Biochemistry Jan 16 1990, 29(2): 347-354

4/3/53 (Item 4 from file: 155) DIALOG(R)File 155:MEDLINE(R)
(c) format only 1999 Dialog Corporation. All rts. reserv. 06422550 90316089

Recombinant human protein C derivatives: altered response to calcium resulting in enhanced
activation by thrombin

Ehrlich HJ; Grinnell BW; Jaskunas SR; Esmon CT; Yan SB; Bang NU

EMBO Journal Aug 1990, 9(8): 2367-2373

4/3/54 (Item 5 from file: 155)

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